Selected papers from the 2021 Nuclear and Emerging Technologies for Space Topical Meeting (NETS 2021)

Contents

iii Foreword
Kelsa Benensky Palomares

TECHNICAL PAPERS

S1 Recent $^{238}$Pu Production Activities at Idaho National Laboratory
Andrew Zillmer, William Green, Craig Tyler, Brian Gross, Erik Rosvall,
Austen Fradeneck, Joshua Fisher, David Reeder, Ryan Marlow, Jagoda Urban-Klaehn,
Michael Reichenberger, Mark Hill, Richard Howard

S11 Multi-Mission Thermoelectric Generator Fueling Testing and Integration Operations for Mars 2020
Eric Clarke, Joe Giglio, Kendall Wahlquist, Craig Dees, Amanda Gates, Jaymon Birch,
Shad Davis, Brandon Horkley, Lucas Rich

S18 Plutonium-238 Production Program Results, Implications, and Projections from Irradiation and Examination of Initial NpO$_2$ Test Targets for Improved Production
Emory D. Collins, Robert N. Morris, Joel L. McDuffee, Padhraic L. Mulligan,
Jeffrey S. Delashmitt, Steven R. Sherman, Raymond J. Vedder, Robert M. Wham

S26 Design of a Low-Enrichment Uranium Reactor to Power a Future Martian Colony
Joffrey Dorville, Jacob Tellez, Conner Glatt, Andrew Osborne, Jenifer Shafer,
Jeffrey King

S52 Nuclear Power Concepts and Development Strategies for High-Power Electric Propulsion Missions to Mars
Lee Mason, Steve Oleson, David Jacobson, Paul Schmitz, Lou Qualls, Michael Smith,
Brian Ade, Jorge Navarro

S67 Decoding Mission Design Problem for NTP Systems for Outer Planet Robotic Missions
Saroj Kumar, L. Dale Thomas, Jason T. Cassibry

S74 Steady-State Irradiation of Characterized Instruments for Nuclear Thermal Rockets Using In-Pile Experiment Apparatus
Dan C. Floyd, Tyler R. Steiner, Emily Hutchins, Richard T. Wood, N. Dianne Bull Ezell

S85 Helicon Injected Inertial Plasma Electrostatic Rocket
Rohan Puri, George H. Miley, Erik P. Ziehm, Raul Patino, Raad Najam

—continued—
Contents continued

VOLUME 208 · NUMBER S1 · 2022

TECHNICAL NOTES

S96 Preliminary Results for In-Situ Alternative Propellants for Nuclear Thermal Propulsion
Dennis Nikitaev, L. Dale Thomas

S107 Antimatter-Based Propulsion for Exoplanet Exploration
Gerald P. Jackson